

Figure 1A PRIOR ART

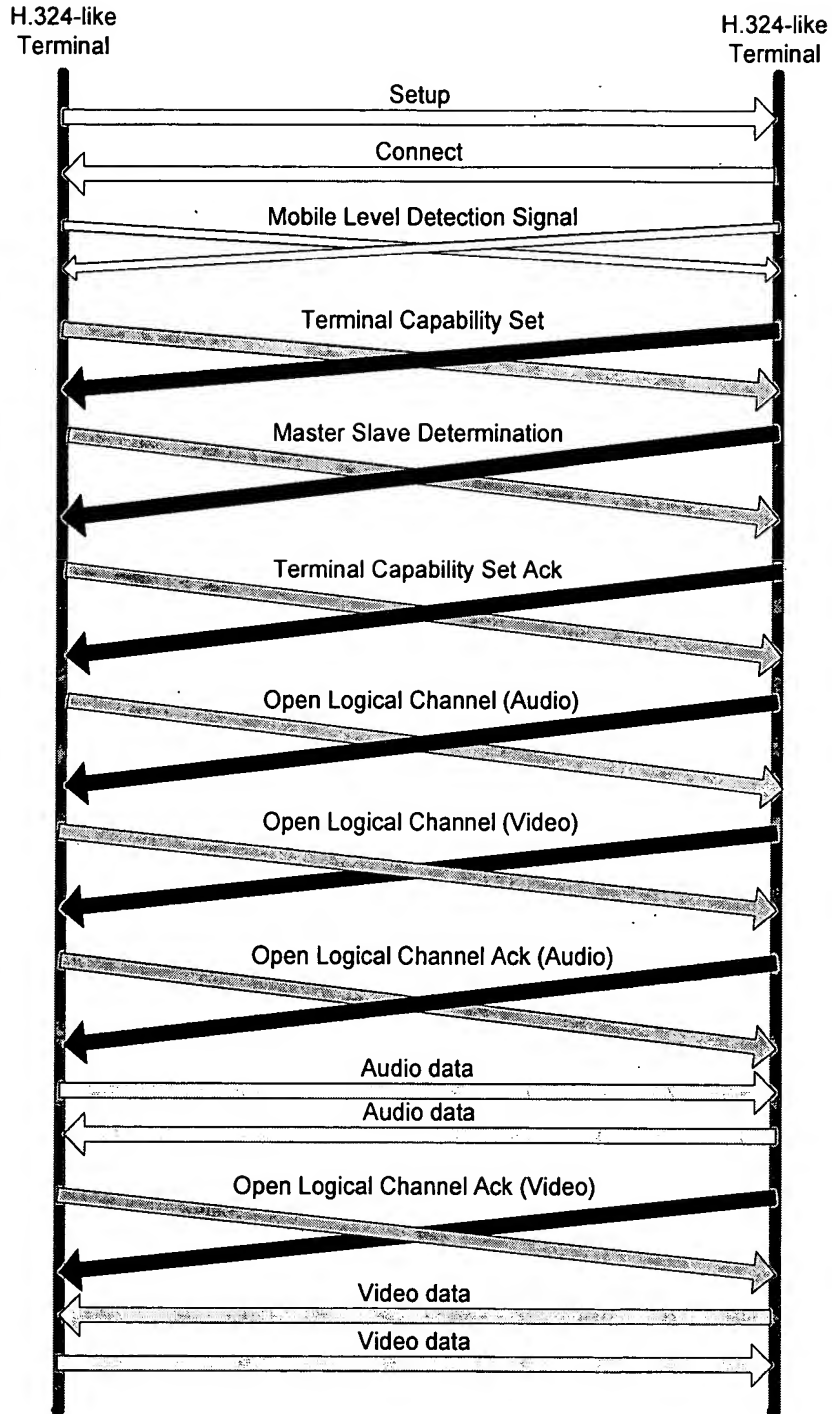


Figure 1B PRIOR ART

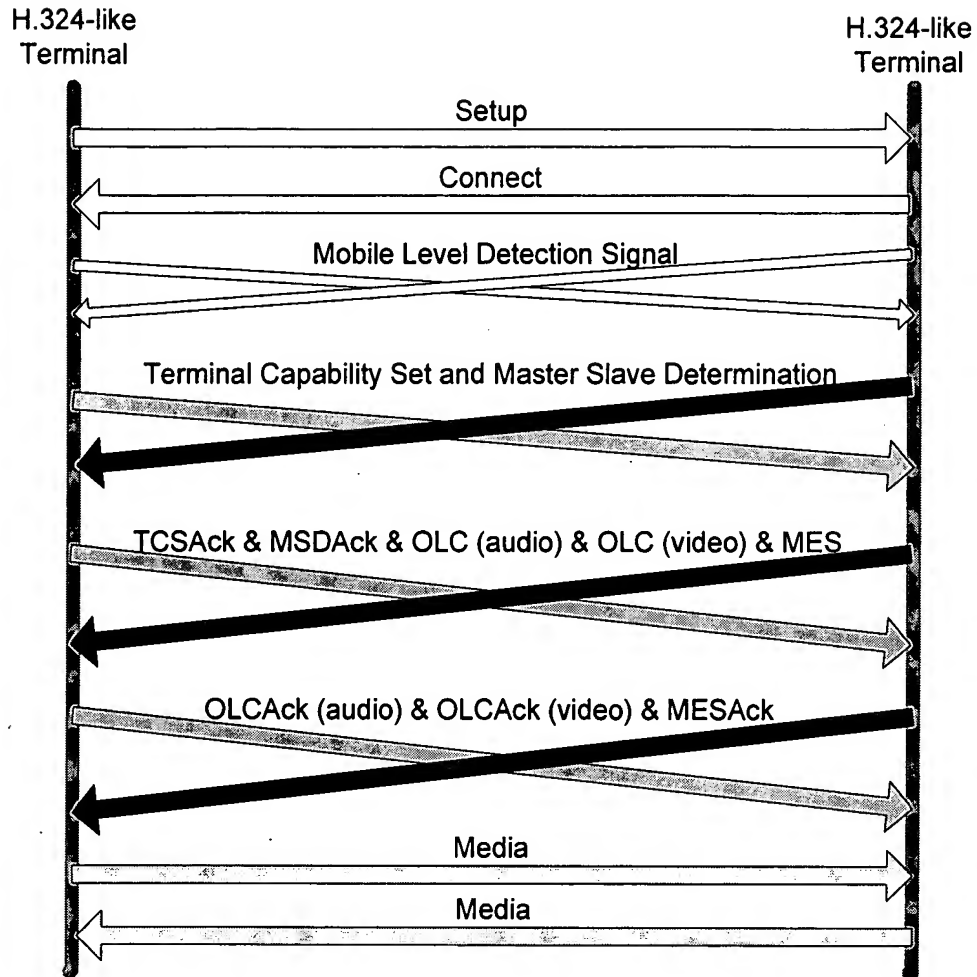


Figure 2

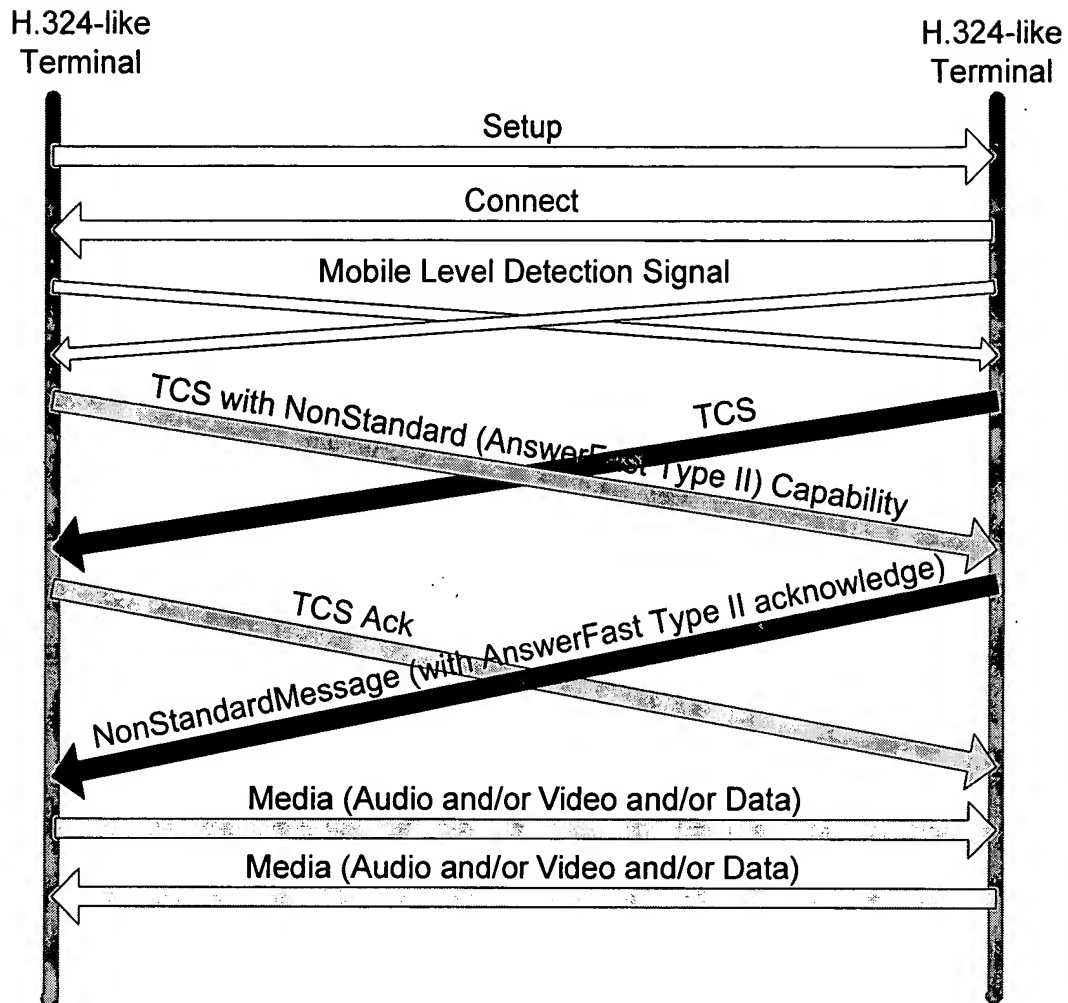


Figure 3

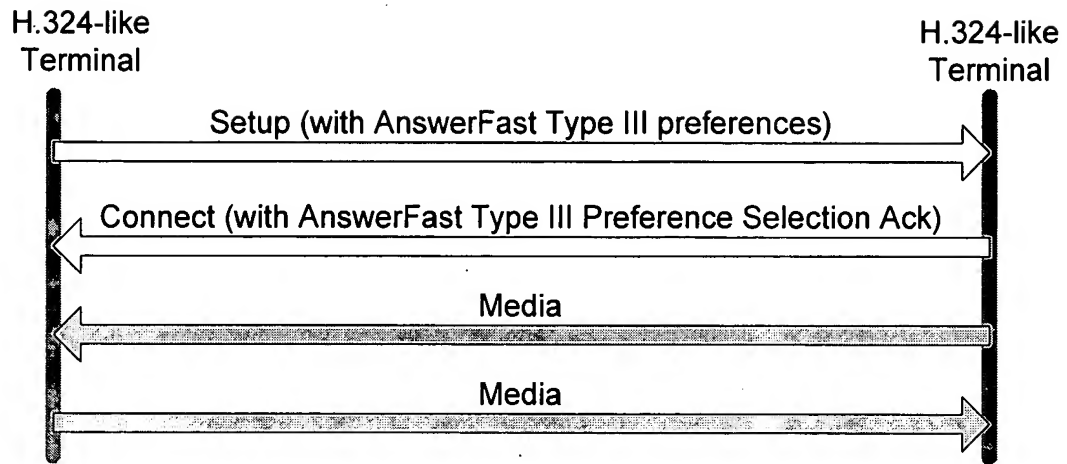
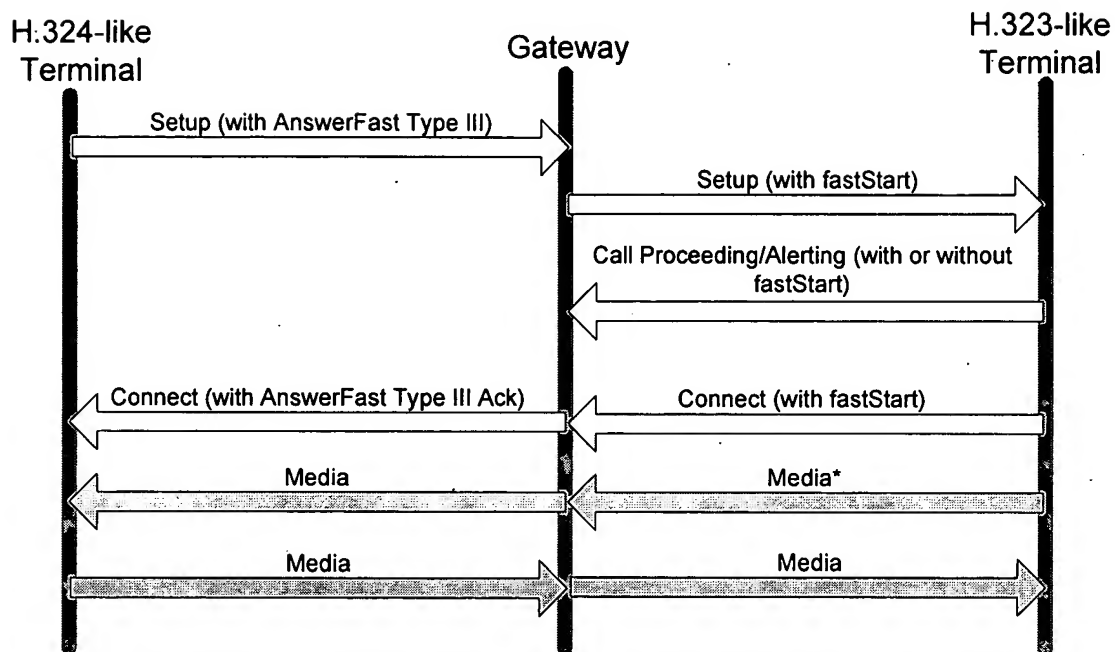


Figure 4



* Note that if the mediaWaitForConnect is set to TRUE in the Setup message then the media is not transmitted until after the Connect message is sent.

Figure 5

```
| Type2Request ::= SEQUENCE
| {
|     version INTEGER (1..255),
|     license INTEGER (1..MAX),
|     terminalType    INTEGER (0..255), -- For MSD
|     multiplexEntryDescriptors    SET SIZE (1..15) OF
|                                     MultiplexEntryDescriptor OPTIONAL, -- MTE
|     ...
| }
```

Figure 6

```
|  Type2Response ::= SEQUENCE
|  {
|      sequenceNumber  SequenceNumber,
|
|      version INTEGER (1..255),
|      license INTEGER (1..MAX),
|
|      decision CHOICE -- MSD result based on "terminalType" compare
|      {
|          master NULL, -- if terminalType is the same then caller
|          slave  NULL  -- is always the master
|      },
|
|      multiplexTableEntryNumber SET SIZE (1..15) OF
|          MultiplexTableEntryNumber OPTIONAL,
|
|      logicalChannels SEQUENCE OF OpenLogicalChannel,
|
|      ...
|  }
```

Figure 7


```
Type3Setup ::= SEQUENCE
{
    version          INTEGER (1..255),
    license          INTEGER (1..MAX),
    terminalType     INTEGER (0..255), -- For MSD
    profiles         SEQUENCE (1..30) OF INTEGER (0..65535),
    mediaWaitForConnect BOOLEAN,
    ...
}
```

Figure 8

```
Type3Connect ::= SEQUENCE
{
    version INTEGER (1..255),
    license INTEGER (1..MAX),
    decision CHOICE -- MSD result based on "terminalType" compare
    {
        master NULL, -- if terminalType is the same then caller
        slave NULL -- is always the master
    },
    profile INTEGER (0..65535),
    ...
}
```

Figure 9

Profile 0

Mobile Level 2

G.723.1 Audio on LCN1

MUX table 1={LCN1,RC,UCF}

Profile 1

Mobile Level 2

GSM-AMR Audio on LCN1

MUX table 1={LCN1,RC,UCF}, 2={LCN2,RC,UCF}

Profile 2

Mobile Level 2

G.723.1 Audio on LCN1

H.263 QCIF Video on LCN2

MUX table 1={LCN1,RC,UCF}, 2={LCN2,RC,UCF}

Profile 3

Mobile Level 2

GSM-AMR Audio on LCN1

H.263 QCIF Video on LCN2

MUX table 1={LCN1,RC,UCF}, 2={LCN2,RC,UCF}

Profile 4

Mobile Level 2

GSM-AMR Audio on LCN1

MPEG4 QCIF Video on LCN2

MUX table 1={LCN1,RC,UCF}, 2={LCN2,RC,UCF}

Figure 10